William Woltering 202 Trapper Road Garfield WA 99130



STATE OF WASHINGTON

RESERVOIR CERTIFICATE OF WATER RIGHT

TO CONSTRUCT A RESERVOIR AND STORE FOR BENEFICIAL USE WATERS OF THE STATE OF WASHINGTON

Document Title: Certificate of Water Right

Agency: Department of Ecology

Eastern Regional Office 4601 N. Monroe

Spokane, WA 99205-1295

Applicant: William Woltering

202 Trapper Road Garfield WA 99130

Reference Number: R3-30433

PRIORITY DATE	APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER	DAM INVENTORY NO.
February 27, 2009	R3-30578	R3-30578	R3-30578	P062-1942

The applicant is hereby granted a certificate to maintain a reservoir and store unappropriated waters of the State of Washington, subject to existing rights and the following provisions, and shall maintain or make repairs to said structure as may be considered necessary by the Department of Ecology to insure safety to life and property.

NAME OF STREAM OR OTHER SOURCE FOR RESERVOIR SUPPLY
Unnamed spring

NUMBER OF ACRE FEET STORED WHEN RESERVOIR IS FULL

To Fish Propagation and Wildlife Habitat

10			Fish Propagation and Wildlife Habitat		
	LO	CATION OF IMPOUNDIN	G STRUCTU	URE .	
LOCATED V		LEGAL SUBDIVISION)			
141/4141/4		The state of the s		COLDIENT	
SECTION	TOWNSHIP N.	RANGE, (E. OR W.) W.M.	W.R.I.A.	COUNTY	

LEGAL SUBDIVISIONS OF LANDS IN WHICH THE SUBMERGED AREA IS TO BE LOCATED

A tract of land located in the NE¼ of Section 4: the east 750 feet of Govt Lot 1 and the east 750 feet of the north half of the southeast quarter of the northeast quarter of Section 4, T. 31 N, R. 44 E.W.M.

PARCEL# 443104010001, 443104010003

CONSTRUCTION OF IMPOUNDING STRUCTURE					
HEIGHT OF DAM (FEET)	LENGTH ON TOP (FEE	T) WIDTH ON TOP (FEET)			
15	70	18			
SLOPE OF FRONT OR WATER SIDE (Number of feet horizontal to one foot vertical): $2:1$		SLOPE OF BACKSIDE (Number of feet horizontal to or foot vertical): 2:1			
HEIGHT OF DAM ABOVE (FEET)	WATER LINE AT NOPL				
Δ					

TYPE OF CONSTRUCTION OF DAM AND CONSTRUCTION MATERIALS

Earth fill

LOCATION AND APPROXIMATE DIMENSIONS OF SPILLWAY INCLUDING CREST LENGTH

12 inch pipe emergency spillway on the east side of the dam and spillway

LOCATION, SIZE AND TYPE OF VALVE AND OUTLET CONDUIT STRUCTURE

12 inch diameter Trickle Tube or Drop-inlet spillway through the center of the dam

NUMBER OF ACRES SUBMERGED WHEN RESERVOIR IS FILLED TO NOPL	MAXIMUM DEPTH (FEET) AT NOPL	APPROXIMATE AVERAGE DEPTH (FEET)
1	11	11

PROVISIONS

All conditions and requirements contained in reports of examination or permits previously issued apply to this certificate unless specifically noted below.

1. Dam Safety

Dam owners are required to evaluate the safety of their dam and all appurtenant works and to make modifications, as become necessary, to reasonably secure safety to life and property. For current requirements, please contact the dam safety office at the Department of Ecology, (360) 407-6623.

The right to use of the water aforesaid hereby confirmed is restricted to the lands or place of use herein described, except as provided in RCW 90.03.380, 90.03.390, and 90.44.100.

This certificate of water right is specifically subject to relinquishment for non-use of water as provided in Chapter 90.14 RCW.

Given under my hand and the seal of this office at Olympia, Washington, this 14th day of February, 2013.



Maia Bellon, Director Department of Ecology

DATA REVIEW

OK K

ECY 040-1-2 (Rev. 8-97)

Reservoir Certificate

Keith L. Stoffel, Section

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